## John R. Dorr



## **Treatment Report**

Well

Diverse Federal # 1

Field

**Formation** 

Ramsey Sand

Well Location

Malaga

County

Eddy

State

New Mexico

Country

; U.S.A.

Prepared for : Ed Armstrong

Service Point

: ARTESIA

Proposal No. : One

Business Phone: 1 505 748 1391

Date Prepared: 02-15-2000

Fax No.

: 1 505 748 2133

Prepared by

T, K, Jacob

Phone

505-748-1392

E-Mail Address

## Comments:

Disclaimer Notice:

This information is presented in good faith, but no warranty is given by and Dowell assumes no liability for advice or recommendations made concerning results. into minormation is presented in good tailin, but no warranty is given by and Dowell assumes no lability for advice or recommendations made concerning results to be obtained from the use of any product or service. The results given are estimates based on calculations produced by a computer model including various assumptions on the well, reservoir and treatment. The results depend on input data provided by the Operator and estimates as to unknown data and can be no more accurate than the model, the assumptions and such input data. The information presented is Dowell's best estimate of the actual results that may be achieved and should be used for comparison purposes rather than absolute values. The quality of input data, and hence results, may be improved through the use of certain tests and procedures which Dowell can assist in selecting

The Operator has superior knowledge of the well, the reservoir, the field and conditions affecting them. If the Operator is aware of any conditions whereby a neighboring well or wells might be affected by the treatment proposed herein it is the Operator's responsibility to notify the owner or owners of the well or wells accordingly.

Prices quoted are estimates only and are good for 30 days from the date of issue. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services

Freedom from infringement of patents of Dowell or others is not to be inferred